

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:	)	PATENT
	)	
Bengt ROTHMAN	)	Group: To Be Assigned
	)	
Serial No: New Application	)	Examiner: To Be Assigned
Based on PCT/SE98/01735	)	
	)	
Filed: March 28, 2000	)	
	)	
ROTATING ELECTRIC MACHINE	)	
WITH MAGNETIC CIRCUIT	)	

**PRELIMINARY AMENDMENT**

March 28, 2000

Commissioner of Patents  
and Trademarks  
Washington, D.C. 20231

Sir:

Prior to initial examination merits, please amend the above-identified application as follows:

**IN THE CLAIMS:**

Please amend the claims as follows:

1. (Amended) A rotating electric machine having a magnetic circuit for high voltage, [characterized by] wherein a stator [(11) the] having a winding [of ] which comprises a high-voltage cable [(1)], and a rotor [(9)] surrounding the stator [(11)], the cable [(1)] comprising a flexible conductor surrounded by solid insulation having an inner layer with semiconducting properties, an insulating part and an outer layer with semiconducting properties.

09509466-064300